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This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

- 1. (amended herein) An antigenic peptide of less than 100 amino acids having an antigenic subsequence selected from the group consisting of X-KSSGKLISL-X (SEQ ID NOS: 1 and 31), X-CNGRLYCGP-X (SEQ ID NOS: 2 and 32), X-GTKLVCFAA-X (SEQ ID NOS: 3 and 33), EATVVYPAP (SEQ ID NO: 7), TKTLIYGGA (SEQ ID NO: 8), KRIVIGPQT (SEQ ID NO: 9), CCGCLTCSV (SEQ ID NO: 10), SGRLYCHESW (SEQ ID NO: 11), FALSHYDKP (SEQ ID NO: 12), RPTLRFQGA (SEQ ID NO: 13), EGEFCKSSGKLISLCGDPAK (SEQ ID NO: 14), EGEFCQTKLVCFAAAGDPAK (SEQ ID NO: 15), EGEFCCNGRLYCQPCGDPAK (SEQ ID NO: 16), EGEFCCAGQLTCSVCGDPAK (SEQ ID NO: 17), CSGRLYCHESWC (SEQ ID NO: 18), and TKTLIYQGA (SEQ ID NO: 19), wherein X is independently an amino acid or sequence of amino acids with the proviso that X is not identical to the amino acid or amino acids naturally flanking the subsequences in human immunodeficiency virus-1 (HIV-1).
- 2. (amended herein) An antigenic peptide of claim 1, wherein the antigenic subsequence is selected from the group consisting of X-KSSGKLISL-X (SEQ ID NOS: 1 and 31), and wherein X is independently an amino acid that is not identical to the amino acid naturally flanking the subsequence in HIV-1 X-CNGRLYCGP-X (SEQ ID NOS: 2 and 32), and X-GTKLVCFAA-X (SEQ ID NOS: 3 and 33).
 - 3. withdrawn
 - withdrawn
- 5. (amended herein) An antigenic peptide of claim 1, wherein the antigenic subsequence is selected from the group consisting of EGEFCKSSGKLISLCGDPAK (SEQ ID



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NO: 14), EGEFCQTKLVCFAAAGDPAK (SEQ ID NO: 15), and EGEFCCNGRLYCQPCGDPAK (SEQ ID NO: 16).

6. (amended herein) A vaccine for protecting against HIV-1 infection comprising an antigenic peptide of less than 100 amino acids having an antigenic subsequence selected from the group consisting of X-KSSGKLISL-X (SEQ ID NOS: 1 and 31), X-CNGRLYCGP-X (SEQ ID NOS: 2 and 32), X-GTKLVCFAA-X (SEQ ID NOS: 3 and 33), EATVVYPAP (SEQ ID NO: 7), TKTLIYGGA (SEQ ID NO: 8), KRIVIGPQT (SEQ ID NO: 9), CCGCLTCSV (SEQ ID NO: 10), SGRLYCHESW (SEQ ID NO: 11), FALSHYDKP (SEQ ID NO: 12), RPTLRFQGA (SEQ ID NO: 13), EGEFCKSSGKLISLCGDPAK (SEQ ID NO: 14), EGEFCQTKLVCFAAAGDPAK (SEQ ID NO: 15), EGEFCCNGRLYCQPCGDPAK (SEQ ID NO: 16), EGEFCCAGQLTCSVCGDPAK (SEQ ID NO: 17), CSGRLYCHESWC (SEQ ID NO: 18), and TKTLIYQGA (SEQ ID NO: 19) wherein X is independently an amino acid or sequence of amino acids with the proviso that X is not identical to the amino acid or amino acids naturally flanking the subsequences in HIV-1.

- 7. (amended herein) A vaccine of claim § 6, wherein the antigenic subsequence is selected from the group consisting of X-KSSGKLISL-X (SEQ ID NOS: 1 and 31), X-CNGRLYCGP-X (SEQ ID NO: 2 and 32), and X-GTKLVCFAA-X (SEQ ID NOS: 3 and 33) and wherein X is independently an amino acid that is not identical to the amino acid naturally flanking the subsequence in HIV-1.
 - 8. (withdrawn)
- 9. (amended herein) A vaccine of claim 6, wherein the antigenic subsequence is selected from the group consisting of EGEFCKSSGKLISLCGDPAK (SEQ ID NO: 14), EGEFCQTKLVCFAAAGDPAK (SEQ ID NO: 15), and EGEFCCNGRLYCQPCGDPAK (SEQ ID NO: 16).

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10. A peptide of claim 1, wherein the antigenic subsequence comprises an antigenic determinant that does not give rise to HIV-1-specific antibodies to more than twelve other antigenic determinants on HIV-1.

Claims 11-23 (withdrawn)